IN THE CLAIMS:

Please cancel claims 1-23 without prejudice or disclaimer, and substitute new claims 24-46 therefor as follows:

Claims 1-23 (Cancelled).

24. (New) A process for processing the calling line identify presentation supplied to a called user following a call made by a calling user in a communications network, comprising the steps of:

selectively identifying an identification code usable by said called user for calling back said calling user; and

inserting said corresponding identification code into said calling line presentation supplied to said called customer following the call made by said calling user.

- 25. (New) The process as claimed in claim 24, wherein an operator which can be used by said called user for calling back said calling user is associated with said identification code.
- 26. (New) The process as claimed in claim 25, wherein said operator which can be used by said called user is a long-distance operator.
- 27. (New) The process as claimed in claim 24, wherein the step of inserting said corresponding identification code into said calling line presentation is omitted when said call made by said calling user to said called user is a local call.
- 28. (New) The process as claimed in claim 24, comprising the step of omitting said operation of inserting said corresponding identification code into said calling line

presentation when said calling user and said called user are served by the same area prefix.

- 29. (New) The process as claimed in claim 24, comprising the step of including a billing code in said corresponding identification code.
- 30. (New) the process as claimed in claim 24, comprising the step of identifying said operator which can be used by said called user for calling said calling user as the operator with which the called user is registered as a subscriber.
- 31. (New) The process as claimed in claim 25, comprising the step of identifying said operator which can be used by said called user for calling said calling user as a default operator in the absence of any selection made previously by said called user.
- 32. (New) The process as claimed in claim 24, wherein said call made by a calling user to said called user is selected from the group consisting of voice calls, data calls and message transmission.
- 33. (New) The process as claimed in claim 24, applied to a mobile communications network, in which users who can act as called users are served by a corresponding Home Location Register, comprising the step of storing said corresponding identification code which can be inserted into said calling line presentation in said corresponding Home Location Register.
- 34. (New) The process as claimed in claim 24, applied to a mobile network whose users who can act as called users are provided with a roaming facility, comprising the step of inserting said corresponding identification code into said calling line presentation even when said called user is in the roaming state.

35. (New) A system for processing the calling line presentation supplied to a called user following a call made by a calling user in a communications network, comprising:

an operator function which can be used by said called user for calling back, said calling user, said operator function have a corresponding identification code associated with it; and

at least one insertion module for inserting said corresponding identification code into said calling line presentation supplied to said called user following the call made by said calling user.

- 36. (New) The system as claimed in claim 35, wherein said operator function which can be used by said called user, is a long-distance operator function.
- 37. (New) The system as claimed in claim 35, wherein said at least one insertion module is configured to be disabled when said call made by said calling user to said called user is a local call.
- 38. (New) The system as claimed in claim 35, wherein said at least one insertion module is configured to be disabled when said calling user and said called user are served by the same area prefix.
- 39. (New) The system as claimed in claim 35, wherein said at least one insertion module is configured to include a billing code in said corresponding identification code.
- 40. (New) The system as claimed in claim 35, wherein said at least one insertion module is configured to identify the operator function which can be used by

said called user to call back said calling user as the code of the operator with which the called user is registered as a subscriber.

- 41. (New) The system as claimed in claim 35, wherein said at least one insertion module is configured to identify said operator function which can be used by said called user to call back said calling user as the code of a default operator in the absence of a selection made previously by said called user.
- 42. (New) The system as claimed in claim 35, wherein said call made by a calling user to said called user is selected from the group consisting of voice calls, data calls and message transmission.
- 43. (New) The system as claimed in claim 35, associated with a mobile communications network, in which the users who can act as called users are served by a corresponding Home Location Register, and said corresponding identification code which can be inserted into said calling line presentation is stored in said corresponding Home Location Register.
- 44. (New) The system as claimed in claim 35 associated with a mobile communications network, in which the users who can act as called users are provided with a roaming facility, and at least one insertion module is configured to insert said corresponding identification code into said calling line presentation even when said called user is in the roaming state.
- 45. (New) A communications network, comprising a system as claimed in any one of claims 35 to 44.
- 46. (New) A data-processing product which can be loaded into the memory of at least one electronic computer and which comprises portions of software code for

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implementing the process as claimed in any one of claims 24 to 34 when the product is capable of being executed on at least one computer.